IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A method in a computer system for presenting under the control of a user a display of information, comprising the activities of:

- (a) receiving instructions from the user to select a tabular format;
- (b) in response to step (a), displaying to the user a single menu of a plurality of different user selectable data selections comprising a first each data selection providing a respective one of a plurality of predetermined, fixed user selectable cell arrangements arrangement for display in tabular format and a different second predetermined, fixed user selectable cell arrangement for display in tabular format; and
- (c) adjusting dimensions of a selected cell within a selected one of the plurality of user selectable cell arrangements to permit display of a data selection.
- 2. (Currently Amended) The method of claim 1, wherein said plurality of predetermined, fixed different user selectable cell arrangements include an arrangement having a first row with a first number of columns and a second row with a different second number of columns.
- 3. (Previously Presented) The method of claim 1, further including the activities of:

displaying to the user a data selection menu including an entry representing a first waveform for possible display within a first cell within the selected cell arrangement;

receiving instructions from the user to display the first waveform within the first cell;

displaying to the user a data selection menu including an entry representing a second waveform for possible display within the first cell; and

receiving instructions from the user to display the second waveform within the first cell; and

simultaneously displaying the first waveform superimposed upon the second waveform within the cell.

- 4. (Previously Presented) The method of claim 1, further comprising the activity of displaying to the user a color selection menu listing possible background color choices for each cell of the cell arrangement.
- 5. (Previously Presented) The method of claim 1, further comprising the activity of displaying to the user a file name selection menu displaying a region in which all previous user selections may be saved for future use.
- 6. (Currently Amended) A method for providing a user interface display, comprising the activities of:
- (a) displaying an image set of <u>a plurality of different user selectable</u> predefined tables, each of said predefined tables <u>comprising a first table</u> having a plurality of cells in a <u>first respective one of a plurality of predetermined</u>, fixed user selectable cell <u>arrangements</u> <u>arrangement and a second table having a plurality of cells in a different second predetermined</u>, fixed user selectable cell arrangement;
 - (b) selecting one of the predefined tables;
- (c) displaying the user selectable cell arrangement defined by the predefined table;
- (d) displaying a data selection menu for each cell appearing within the predefined table;
 - (e) selecting one data set from the data selection menu for at least one cell; and
- (f) in response to the selection of activity (e), adjusting the dimensions of some cells to permit legible data display.
- 7. (Previously Presented) The method of claim 6, further comprising the activities of:

positioning an indicator of a manual pointing device over a border of a cell within the selected table;

selecting the border of the cell over which the indicator resides; moving the indicator to a desired position; and selecting the desired position to define a new cell border location.

8. (Previously Presented) The method of claim 6, further comprising the activities of:

positioning an indicator of a manual pointing device over a border of a column containing at least two cells within the selected table;

selecting the border of the column over which the indicator resides;
moving the indicator to a desired position;
selecting the desired position to define a new column border location; and
redimensioning the cells within the column so as to abut the new column border
location.

9. (Currently Amended) A computerized method of displaying medical data, comprising:

obtaining at least a first and second stream of real time medical data; selecting a table from a <u>single</u> menu of <u>a plurality of different user selectable</u> tables, each <u>comprising a first table</u> in said menu including multiple cells in a <u>respective</u> one of a plurality of predetermined, fixed user selectable cell <u>arrangements arrangement</u> and a second table including multiple cells in a different second predetermined, fixed user selectable arrangement;

displaying the selected table having multiple cells;
manipulating a manual pointing device to select a first cell within the table;
inserting the first data stream into the first cell;

manipulating a manual pointing device to select a second cell within the table; and

inserting the second data stream into the second cell.

10. (Previously Presented) The method of claim 9, further comprising the activity of displaying a display selection menu upon selecting a cell within the table.

11. (Previously Presented) The method of claim 10, further comprising the activity of listing in association the display selection menu a choice of data and cell appearance submenus.

12. (Previously Presented) The method of claim 11, further comprising the activities of:

saving the displayed table; creating a second table having multiple cells; and inserting the saved table into a cell of the second table.

- 13. (Previously Presented) The method of claim 12, further comprising the activity of inserting a display generated in response to an internet connection into a cell of the second table.
- 14. (Previously Presented) The method of claim 1, wherein at least one of said plurality of predetermined, fixed user selectable cell arrangements includes a varying number of rows for each column in said cell arrangement.
- 15. (Previously Presented) The method of claim 6, wherein at least one of said plurality of predetermined, fixed user selectable cell arrangements includes a varying number of rows for each column in said cell arrangement.
- 16. (Previously Presented) The method of claim 9, wherein at least one of said plurality of predetermined, fixed user selectable cell arrangements includes a varying number of rows for each column in said cell arrangement.
- 17. (Previously Presented) The method of claim 1, wherein said activity of adjusting dimensions adjusts only the width of cells in a single row of a cell arrangement having a plurality of rows.

18. (Previously Presented) The method of claim 6, wherein said activity of adjusting dimensions adjusts only the width of cells in a single row of a cell arrangement having a plurality of rows.

- 19. (Currently Amended) The method of claim 1, wherein said plurality of predetermined, fixed different user selectable cell arrangements include an arrangement having a first column with a first number of rows and a second column with a different second number of rows.
- 20 (New) The method of claim 1, wherein said plurality of different user selectable cell arrangements include a first row with a first number of columns and a second row with a different second number of columns.